

Inventor Information

Inventor One Given Name :: Peter F.
Family Name :: Klebanoff
Name Suffix ::
Postal Address Line One :: 319 North Duluth Avenue
Postal Address Line Two ::
City :: Sioux Falls
State/Province :: South Dakota
Country :: USA
Postal or Zip Code :: 57104
City of Residence :: Sioux Falls
State/Prov. of Residence ::
Country of Residence ::
Citizenship :: USA

Inventor Two Given Name :: Mark L.
Family Name :: Burd
Name Suffix ::
Postal Address Line One :: 5604 West 53 Street
Postal Address Line Two ::
City :: Sioux Falls
State/Province :: South Dakota
Country :: USA
Postal or Zip Code :: 55106
City of Residence :: Sioux Falls
State/Prov. of Residence ::
Country of Residence ::
Citizenship :: USA

Inventor Three Given Name :: Steven D.
Family Name :: Truckenmiller
Name Suffix ::
Postal Address Line One :: 324 W. Lyncrest Trail
Postal Address Line Two ::
City :: Sioux Falls
State/Province :: South Dakota
Country :: USA
Postal or Zip Code :: 57108
City of Residence :: Sioux Falls
State/Prov. of Residence ::
Country of Residence ::
Citizenship :: USA

Correspondence Information

Name Line One :: David R. Fairbairn
Address Line One :: THE KINNEY & LANGE BUILDING
Address Line Two :: 312 South Third Street
City :: Minneapolis
State/Province :: MN
Postal or Zip Code :: 55415-1002
Telephone :: 612/339-1863
Fax :: 612/339-6580
E-Mail :: drfairbairn@kinney.com

Application Information

Title Line One :: HOTEL VIDEO CHECKOUT WITH ACCOUNT STATEMENT
Title Line Two :: DELIVERY OPTIONS
Total Drawing Sheets :: 3
Formal Drawings :: Y
Application Type ::
Docket Number :: L294.12-0009
Licensed - U S Government Agency ::
Contract Number ::
Grant Number ::
Secrecy Order in Parent Application ::

Representative Information

Representative Customer Number :: 00164
Continuity Information

This application is a ::
> Application One ::
Filing Date ::
Patent Number ::
which is a ::
>> Application Two ::
Filing Date ::
Patent Number ::

Prior Foreign Applications

Foreign Application One ::
Filing Date ::
Country ::
Priority Claimed ::